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U. S. Department of Agriculture

FOREST SERVICE

GIFFORD PINCHOT, FORESTER

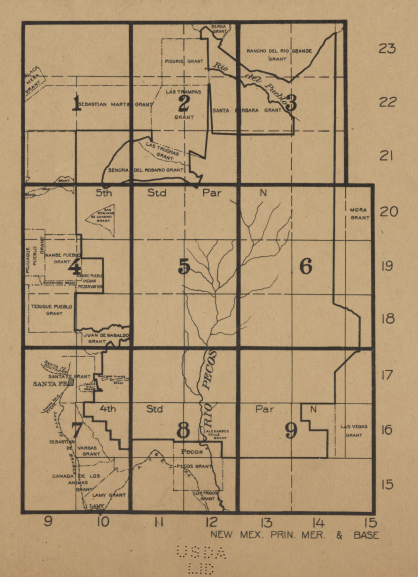
FOREST ATLAS

OF THE

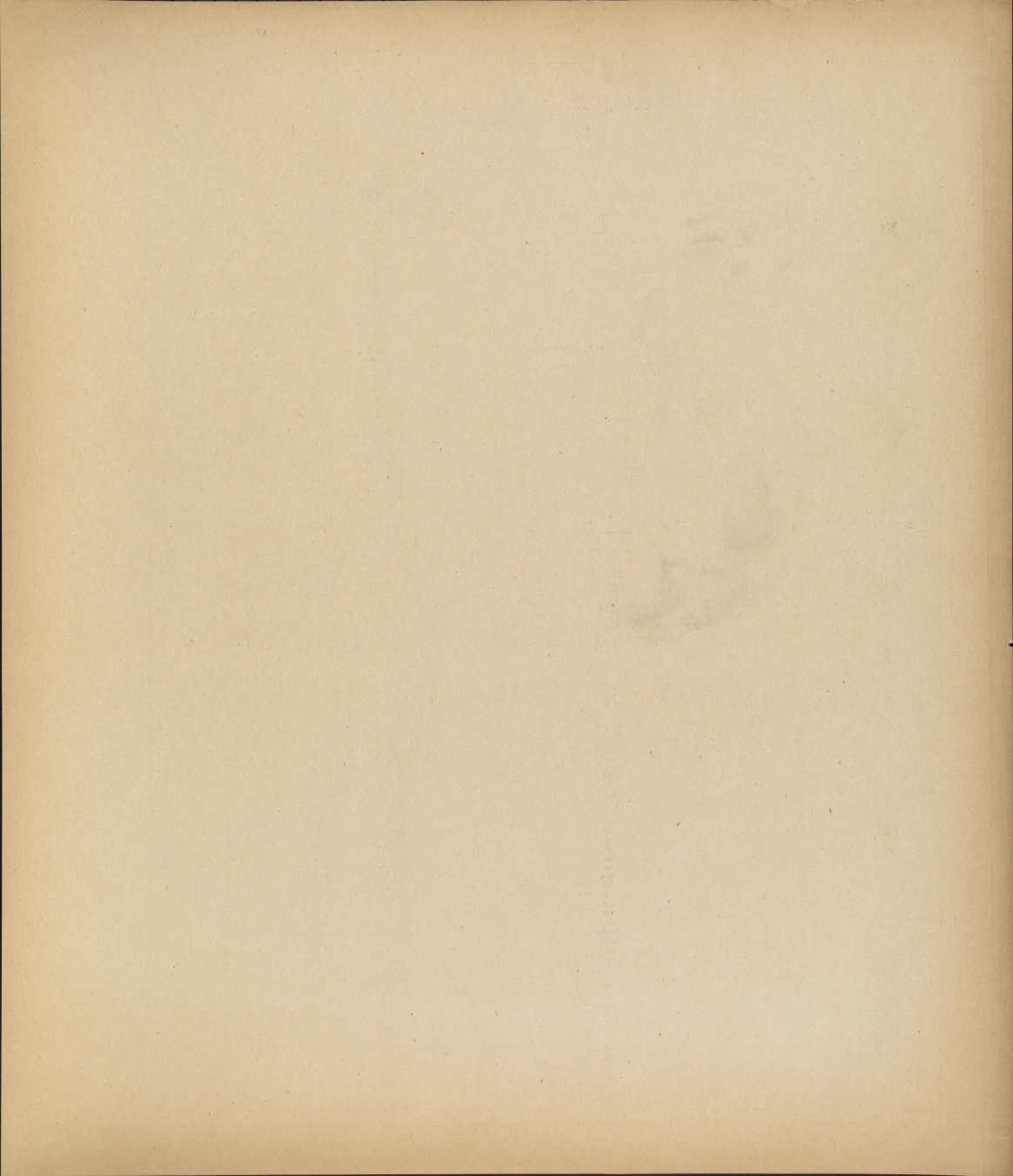
NATIONAL FORESTS OF THE UNITED STATES

PECOS

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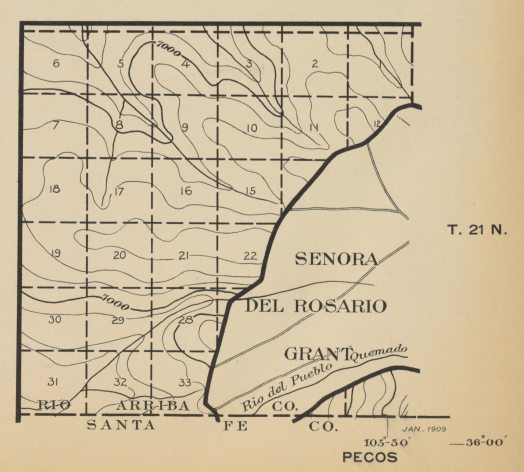
COMPILED AND PRINTED BY THE U.S. GEOLOGICAL SURVE



FOREST ATLAS

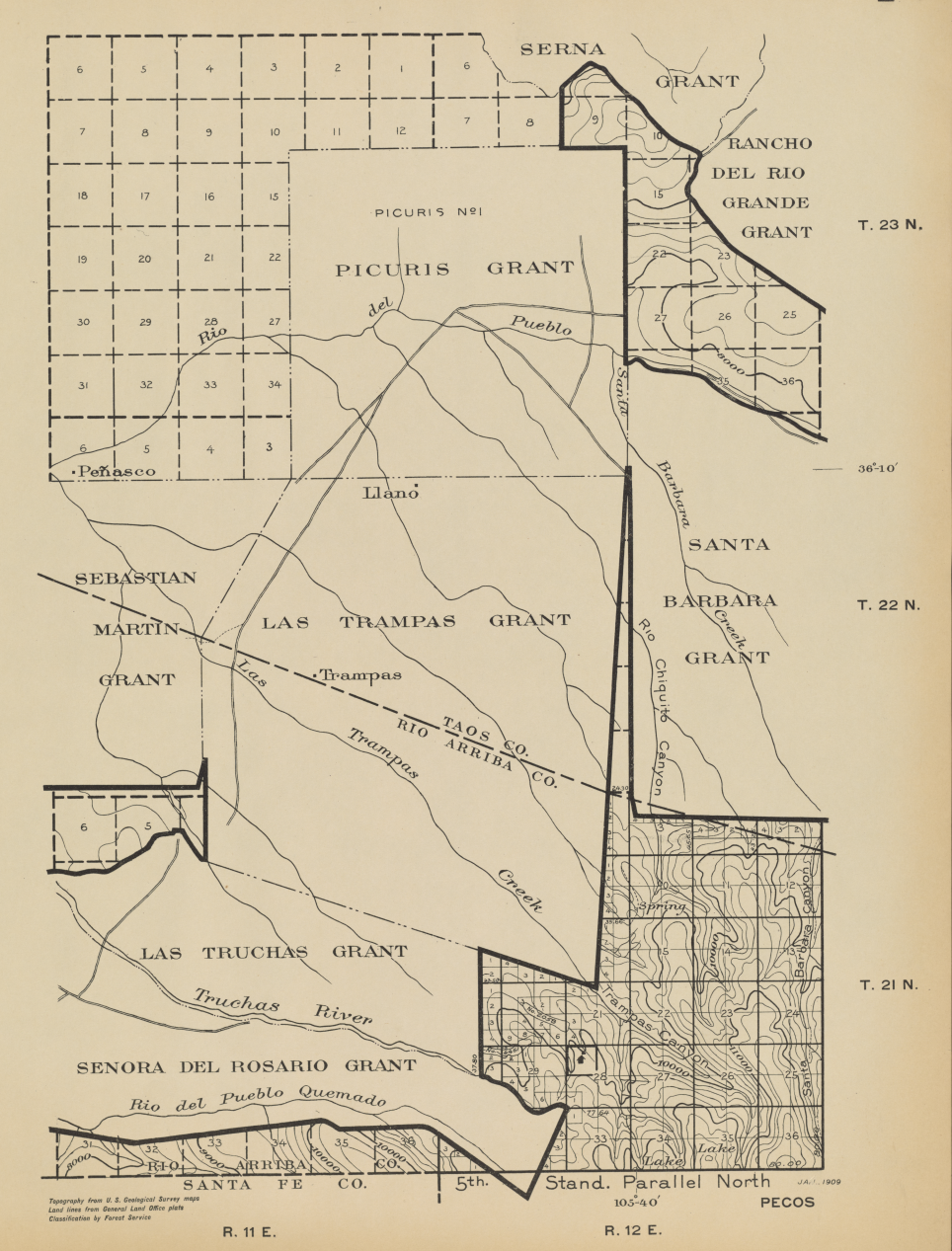
CONVENTIONAL SIGNS ALPHA-NUMERIC SYMBOLS FOR WESTERN COMMERCIAL TREE SPECIES GENERAL CLASSIFICATION - Block line Commercial Timber These will be used on maps, where limited space makes necessary, in the following manner: Less than 2,000 B.F. per acre --- Compartment line, sales D129=Pseudotsuga taxifolia, average stand 29,000 B.M. per acre Boundary line for all other classifications 2,000 to 5,000 B.F. per acre Q612=Quercus agrifolia, average stand 12 cords per acre 5,000 to 10,000 B.F. per acre **T67**=Thuja plicata, average stand 7 tele-poles per acre ----- Grant line 10,000 to 25,000 B.F. per acre PO Pinus contorta (murrayana) Lodgepole Pine Telegraph line flexilis Limber Pin 25,000 to 50,000 B.F. per acre monticola lambertiana Western White Pine Telephone line Sugar Pine ponderosa coulteri Yellow Pine Coulter Pine Woodland, cordwood, poles, etc. Power line sabiniana Gray Pine Pipe line Chaparral or brush jeffreyi radiata Jeffrey Pine Monterey Pine Sagebrush Knobcone Pine Mexican White Pine White-bark Pine attenuata strobiformis albicaulis ---- Railroad Grassland, parks, etc. torreyana edulis Torrey Pine Pinon Single-leaf Pinon Barren, above timber line, etc. ····· Tramway monophylla Desert Al Abies magnifica 2 concolor Magnificent Fir White Fir Burn, not restocking 3 shastensis Shasta Fir nobilis lasiocarpa Noble Fir Alpine Fir Burn, scattering trees or restocking ======= Secondary or private road grandis arizonica amabilis Lowland Fir Arizona Cork Fir Lovely Fir Burn, forest cover established (The color indicates the stand) ---- Pack trail -- -- -- Foot trail Bristle-cone Fir Engelmann Spruce venusta S2 Picea engelmanni Bug-killed or diseased Fire line parryana breweriana sitchensis Blue Spruce Weeping Spruce Sitka Spruce Old cutting, less than $\frac{1}{3}$ of the merchantable timber removed × × × Fence Douglas Fir (Red) DI Pseudotsuga taxifolia Old cutting, ½ to ½ of the merchantable timber removed 5 macrocarpa H5 Tsuga mertensiana Bigcone Spruce Black Hemlock Old cutting, $\frac{2}{3}$ to all of the merchantable timber removed heterophylla Western Hemlock RI Sequoia sempervirens 5 washingtoniana Redwood Bigtree Timber sales, less than \(\frac{1}{3} \) of the merchantable timber removed C5 Chamæcyparis nootkatensis Yellow Cedar Port Orford Cedar → ~ Log driving route 6 lawsoniana T6 Thuja plicata Timber sales, $\frac{1}{3}$ to $\frac{2}{3}$ of the merchantable timber removed Red Cedar >>>>>> Rollway L5 Larix lyallii 7 occidentalis 05 Libocedrus decurrens Alpine Larch Western Larch Timber sales, ${}^{\circ}_{3}$ to all of the merchantable timber removed = Skidway Incense Cedar Macnab Cypress Cultivated Bridge Monterey Cypress Arizona Cypress Gowen Cypress Utah Juniper 6 macrocarpa7 arizonica Irrigated = Ferry 8 goveniana J1 Juniperus utahensis pachyphlœa occidentalis Alligator Juniper Western Juniper TITLE Experimental nursery (area) sabinoides Mountain Juniper State lands, approved State lands, not approved californica monosperma California Juniper One-seed Juniper © Experimental nursery (location) Indian allotments 00 Quercus chrysolepis Canyon Live Oak Lieu selections Pending base californica lobata California Black Oak California White Oak Permanent nursery (area) Railway lands, patented Railway lands, not patented Homesteads, patented Permanent nursery (location) RP donglasii Blue Oak Pacific Post Oak Highland Oak R HP Forested by natural seeding wislizeni California Live Oak Gambel Oak Homesteads, not patented agrifolia Cash entry Timber and stone CE California Tanbark Oak Engelmann Oak Oregon Maple densiflora Coal entry Desert entry Forested by planting 9 engelmanni M2 Acer macrophyllum Location of Silvical experiments glabrum negundo californicum Dwarf Maple TE Townsite entry California Boxelder Black Cottonwood C Corral WO Populus trichocarpa Mineral lode claims, patented Fremont Cottonwood Aspen Narrowleaf Cottonwood fremontii Supervisor's headquarters tremuloides Mineral placer claims, patented angustifolia Ranger's headquarters, no house Ranger's headquarters, with house Red Ash Oregon Ash F1 Fraxinus pennsylvanica M Mineral mill site, patented oregona lanceolata MC Mineral classification Green Ash UI Prunus demissa Y7 Platanus wrightii Western Choke Cherry Arizona Sycamore Railroad station Stage station California Sycamore Western Black Willow Silverleaf Willow m Power station GRAZING MAP LEGEND Hotel Store X0 Salix lasiandra Supervisor's headquarters sessilifoliaamygdaloides School Church Almondleaf Willow Supervisor's division Ranger's division Cemetery TEL: Telegraph office U.S. Improvements made by the United States are marked U.S. = Grazing districts ■TLP. Telephone office Proposed improvements are shown by the appropriate sign and designated by '' Proposed '' on the margin of the maps Open for all stock Dairy Logging camp Sawmill, portable Sawmill, stationary Abandoned improvements are shown by zeros O O O O and designated on the margin of the maps Open for cattle and horses only -Open for sheep and goats only Grist mill Grist and sawmill Closed for all stock Additional buildings may be shown by using the house sign (${\it a}$) with a written designation ; thus : Apiary Windmill Lambing grounds - Slaughter house Well Quarry or gravel pit Driveways for stock Mine location, unpatented Mine shaft - Sanatarium etc., etc. Corral Triangulation station XB.M. Bench mark.

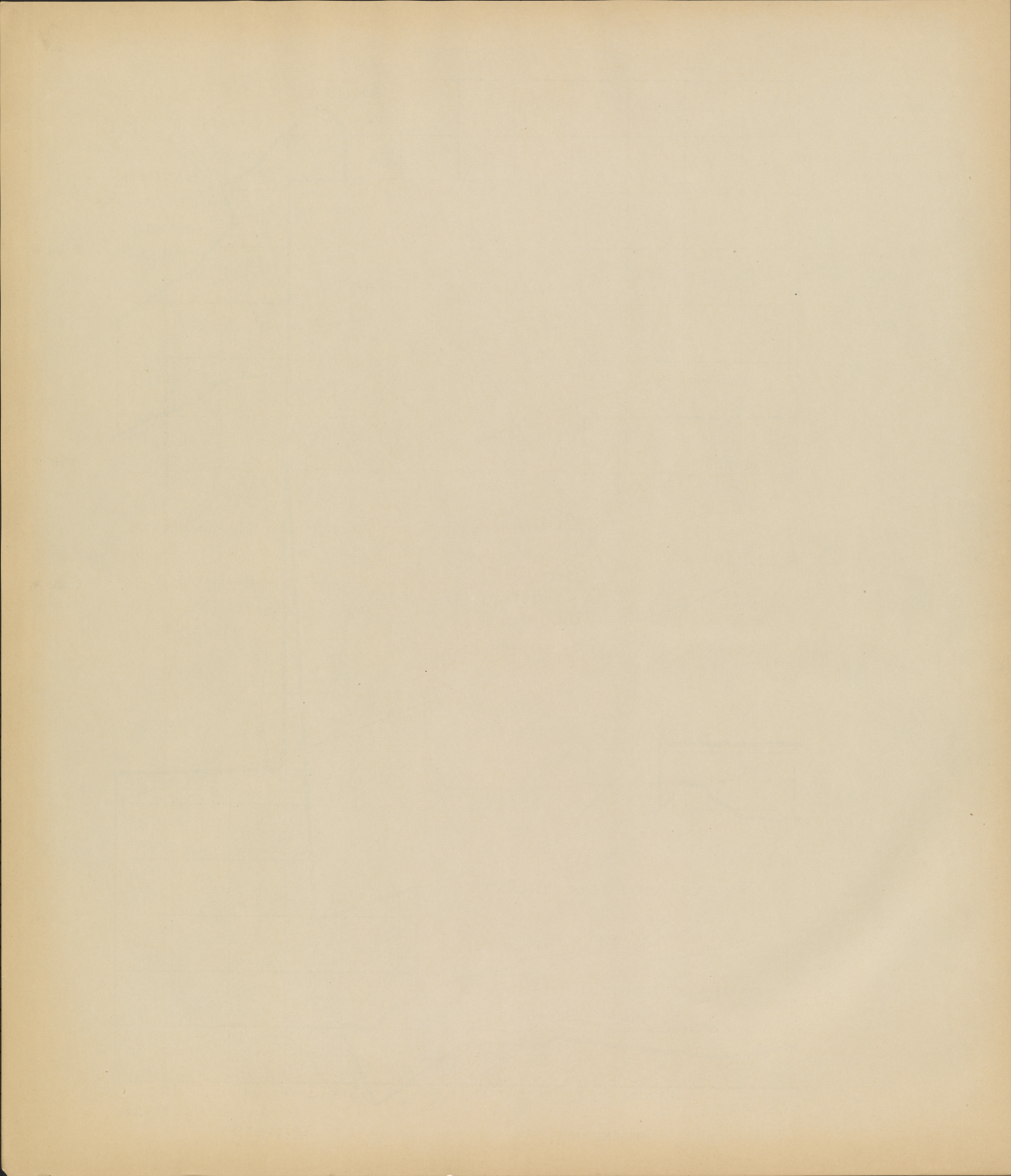
SEBASTIAN MARTIN GRANT

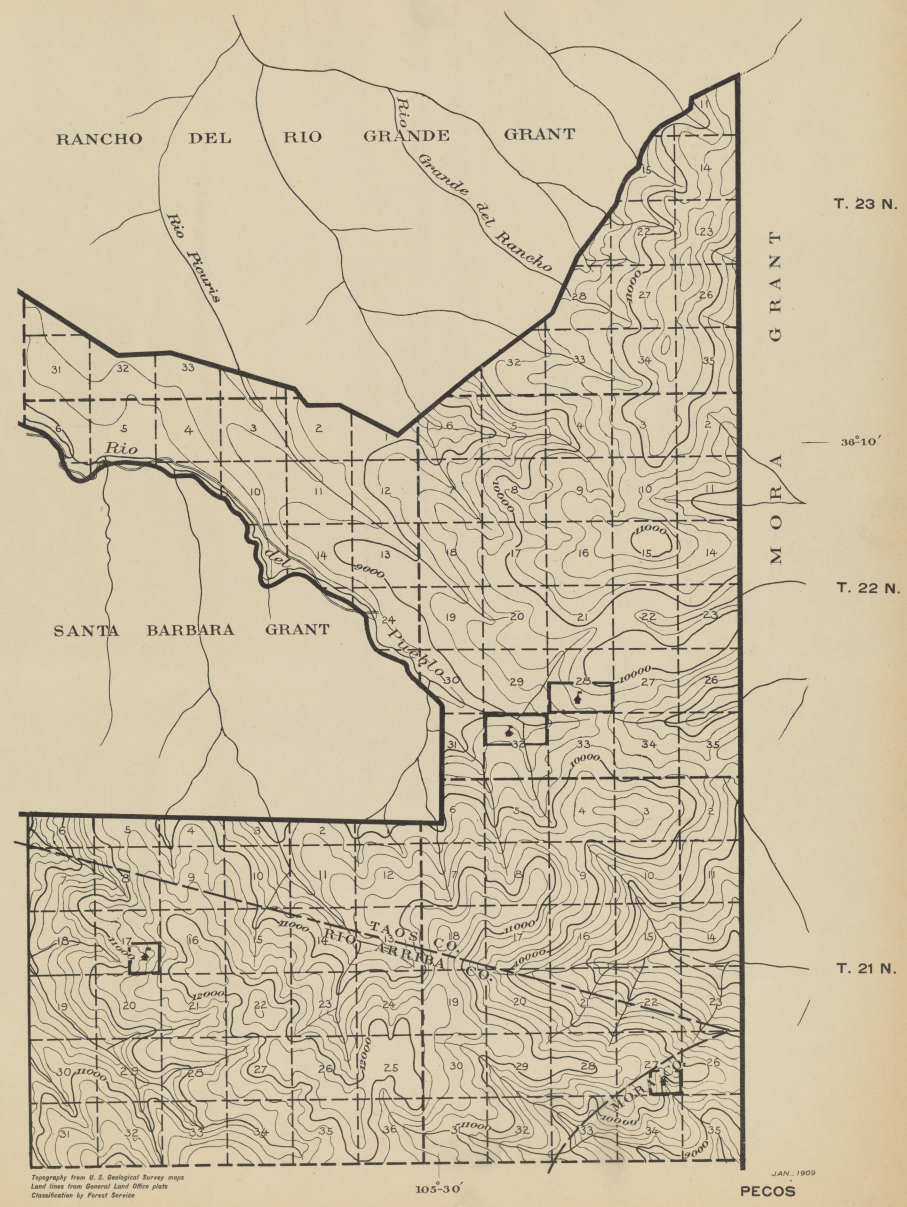


Topography from U. S. Geological Survey maps Land lines from General Land Office plats Classification by Forest Service

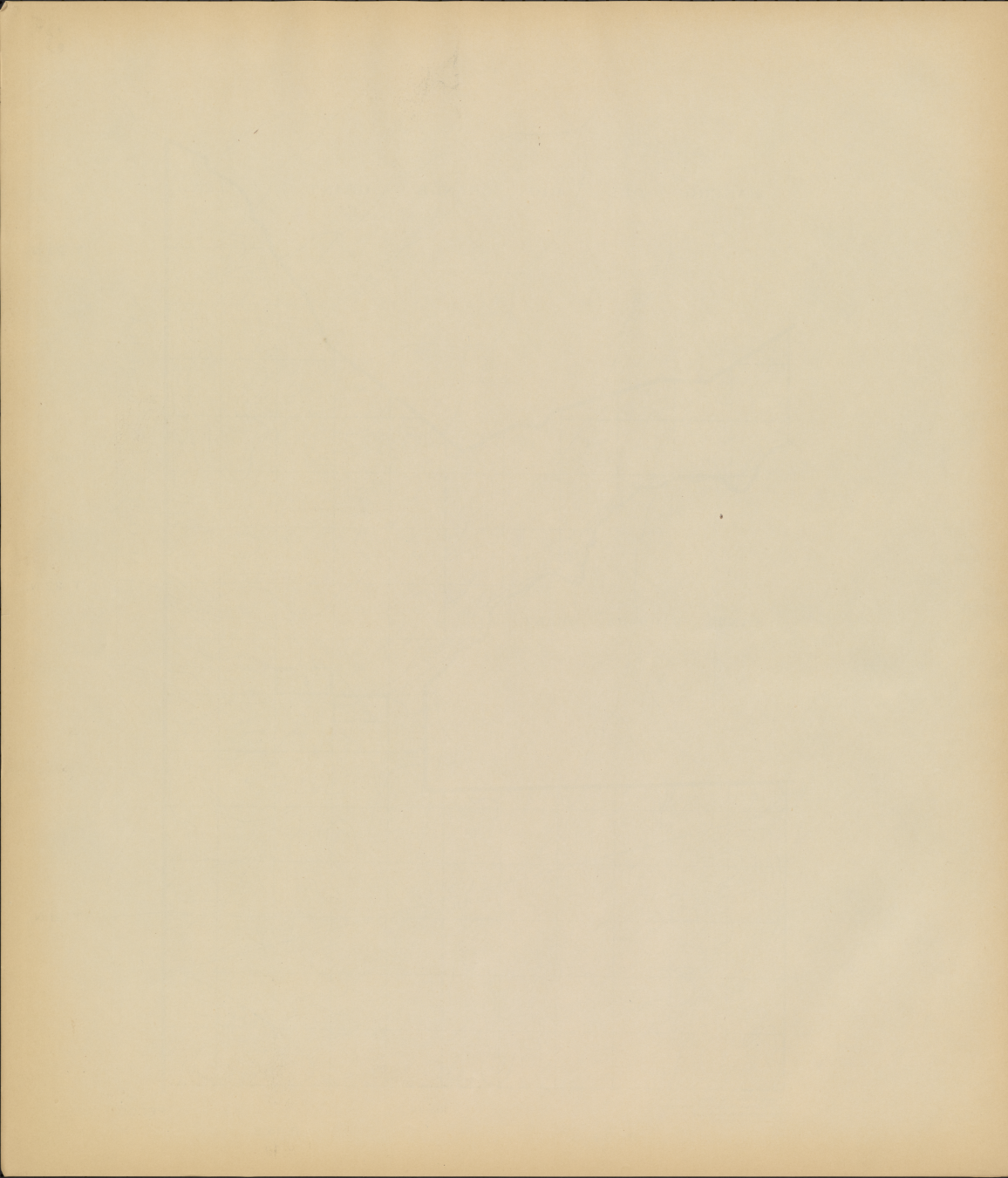


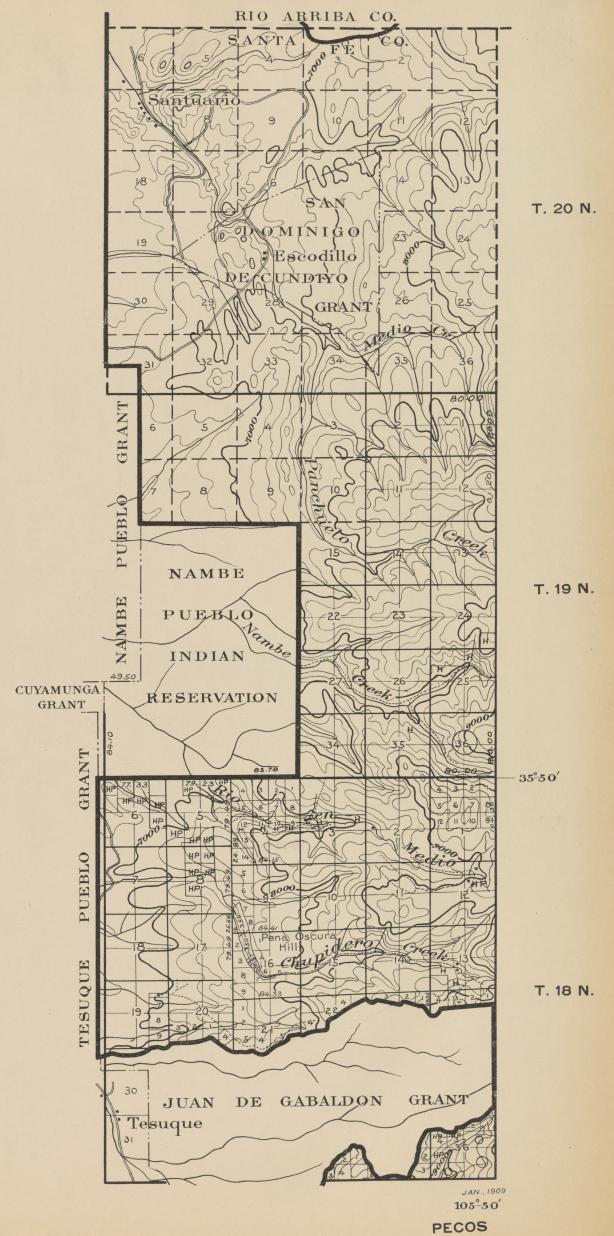




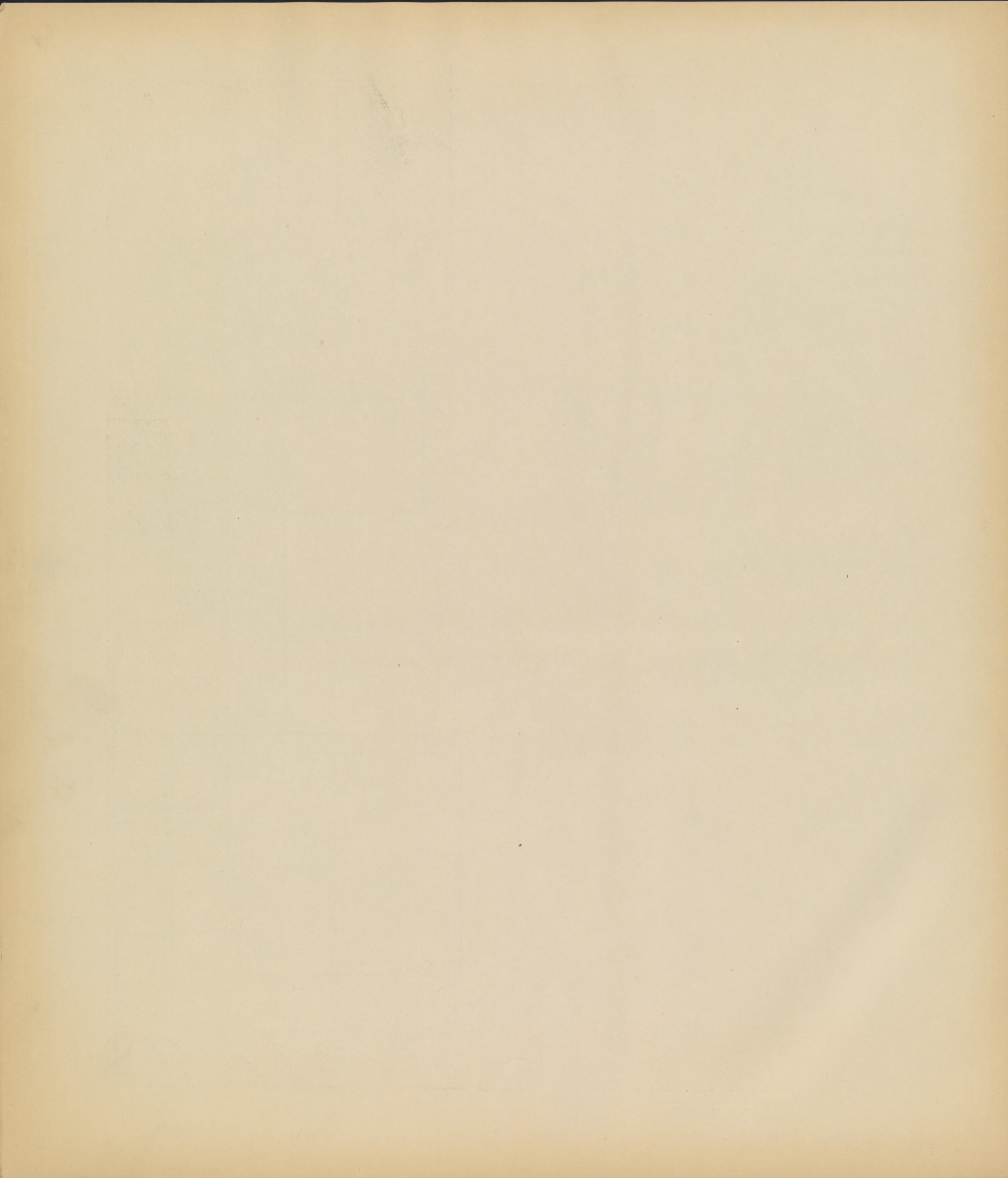


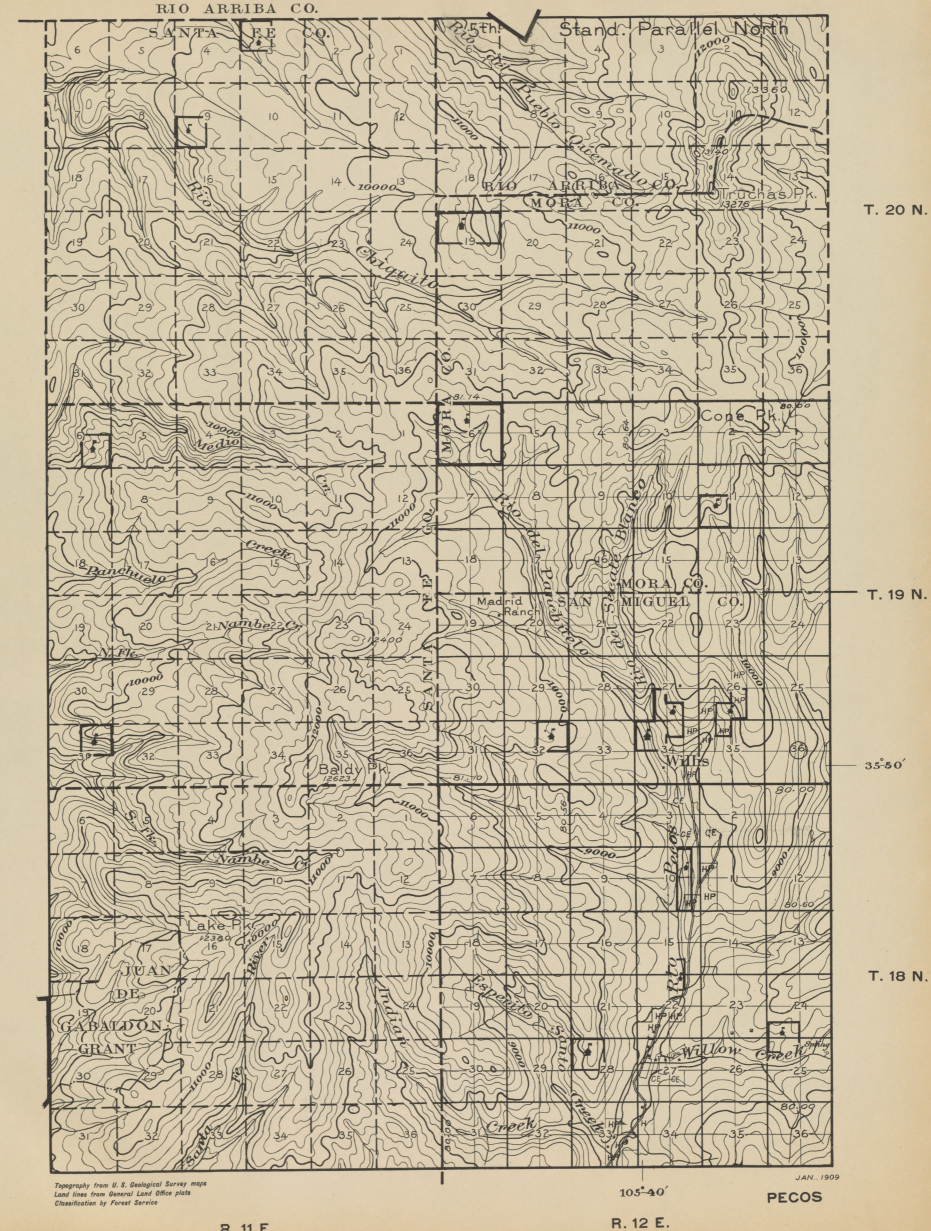
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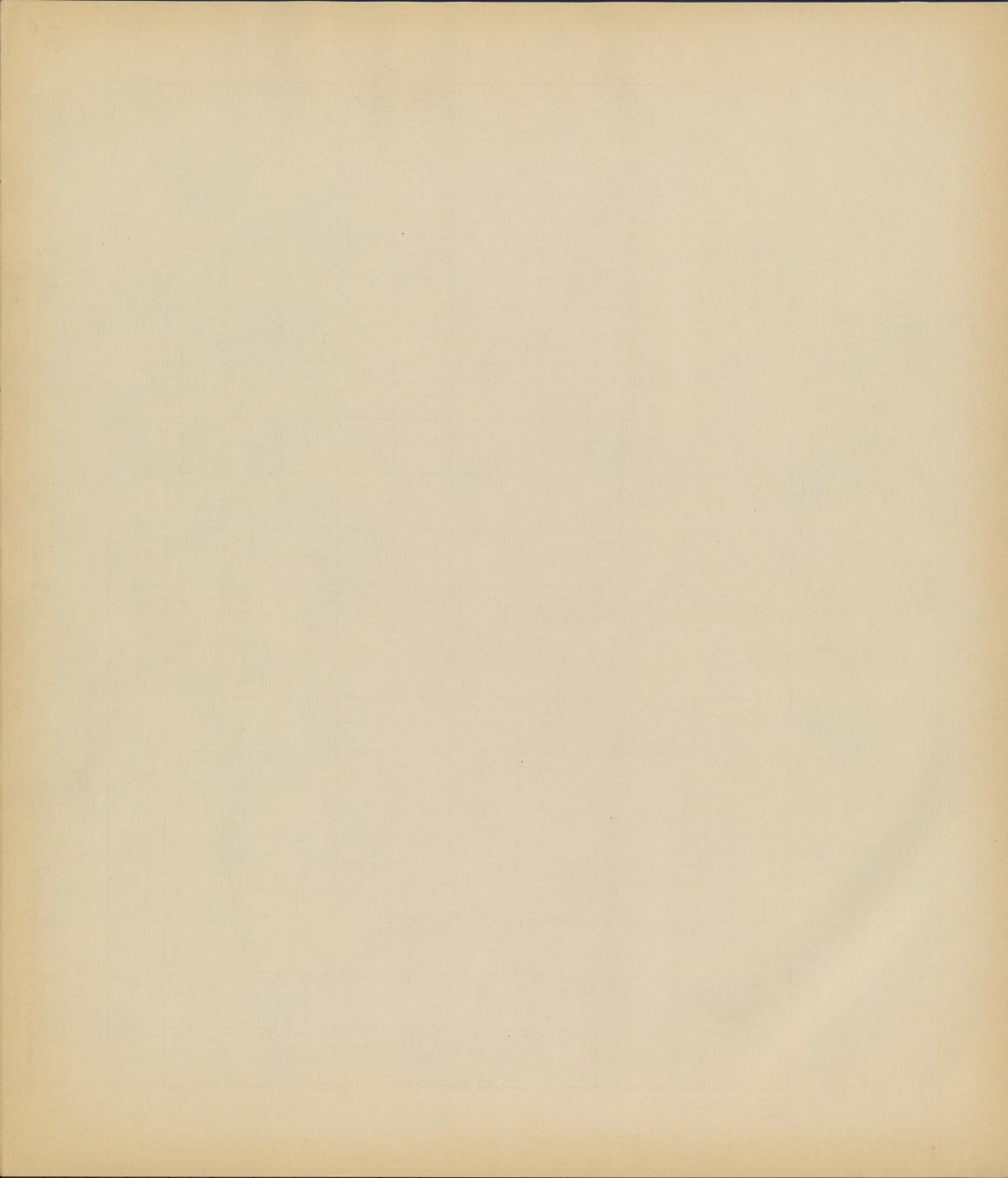


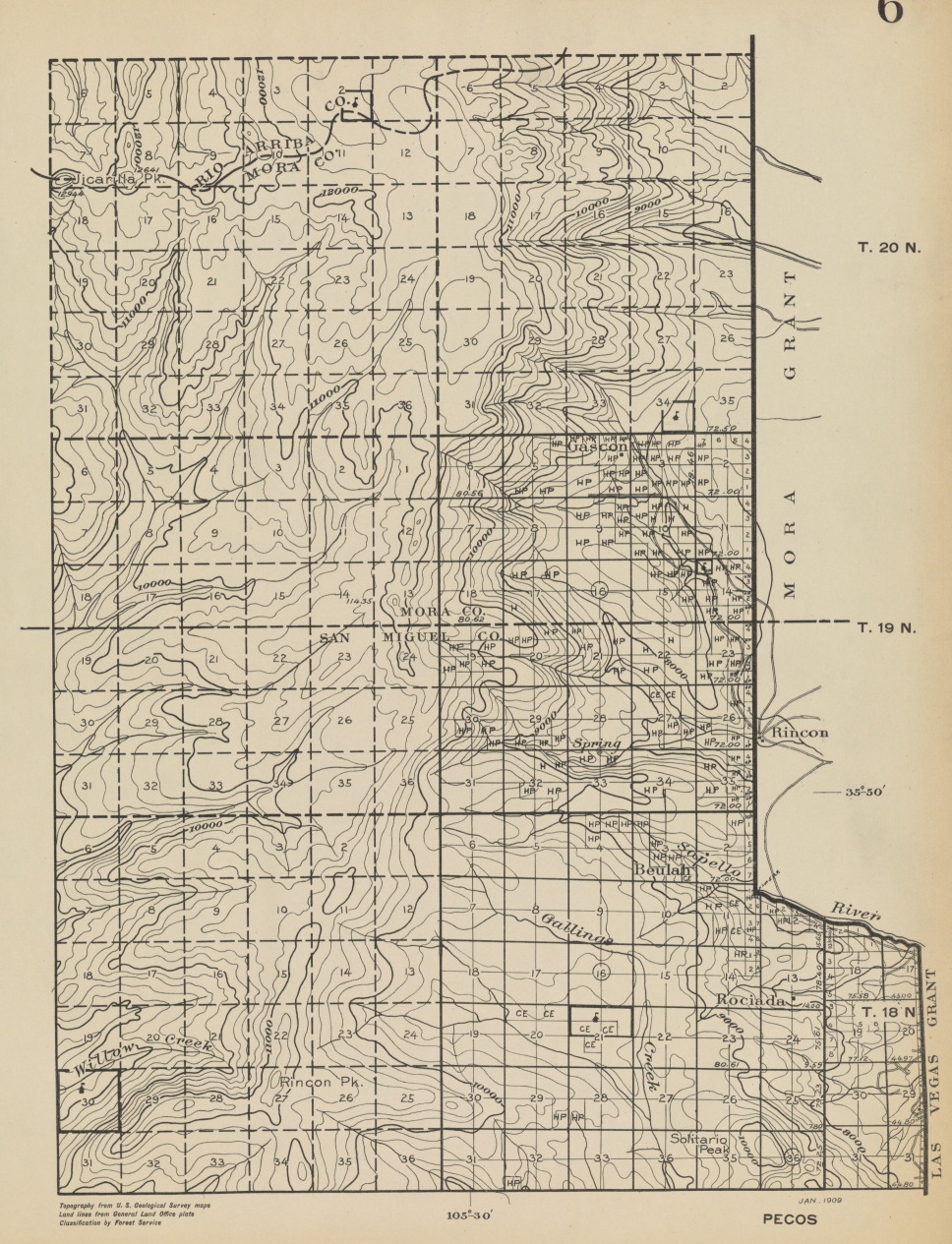


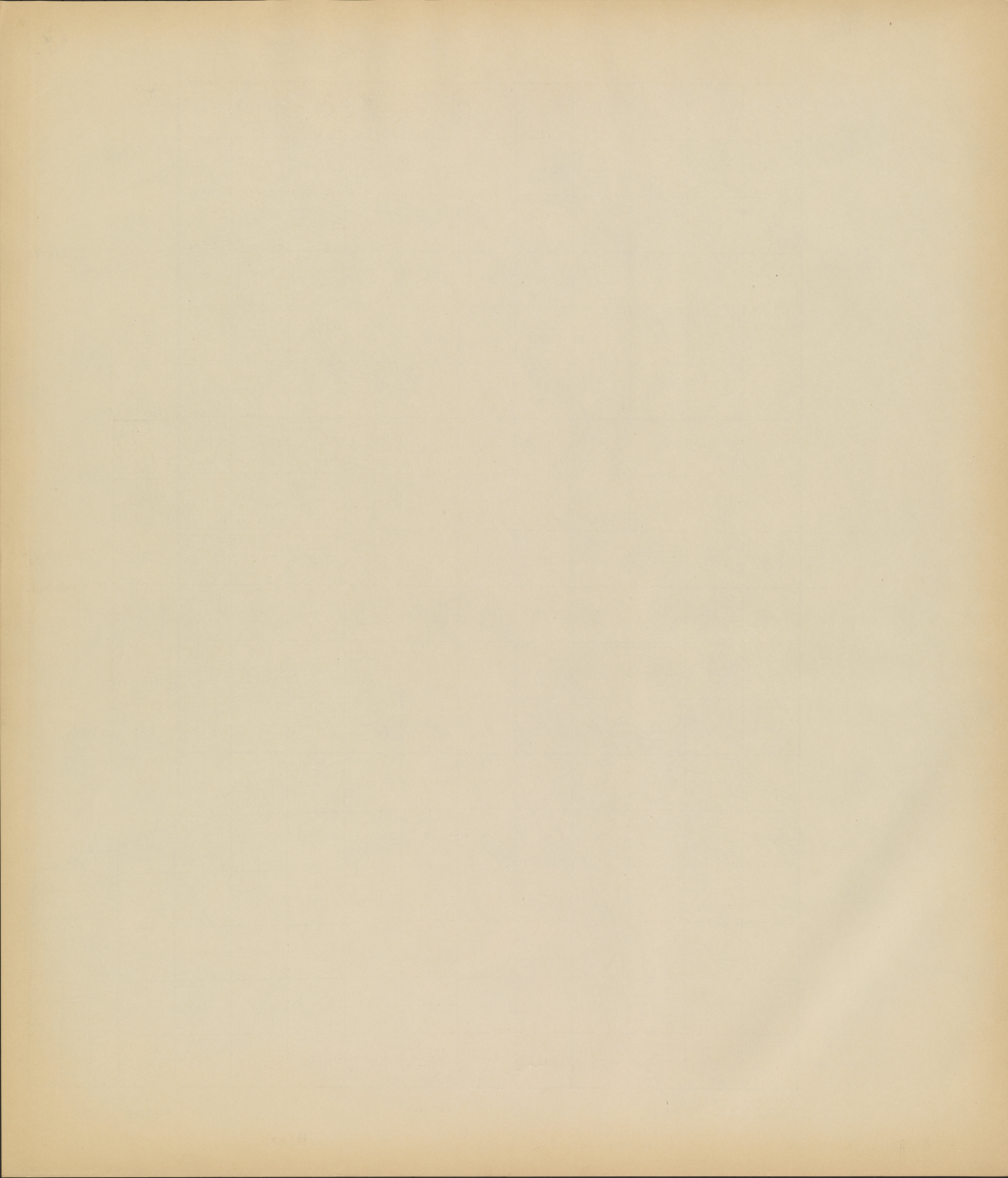
Topography from U. S. Geological Survey maps
Land lines from General Land Office plats
Classification by Forest Service

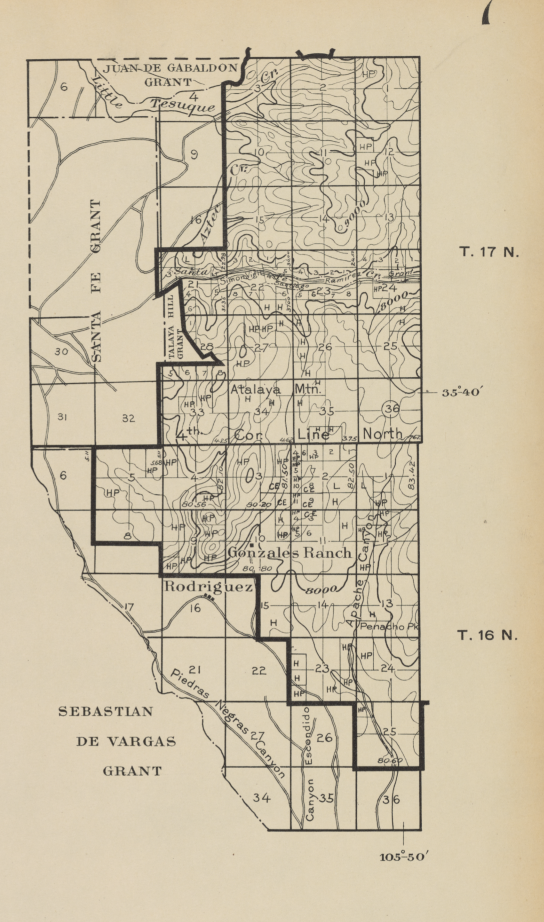




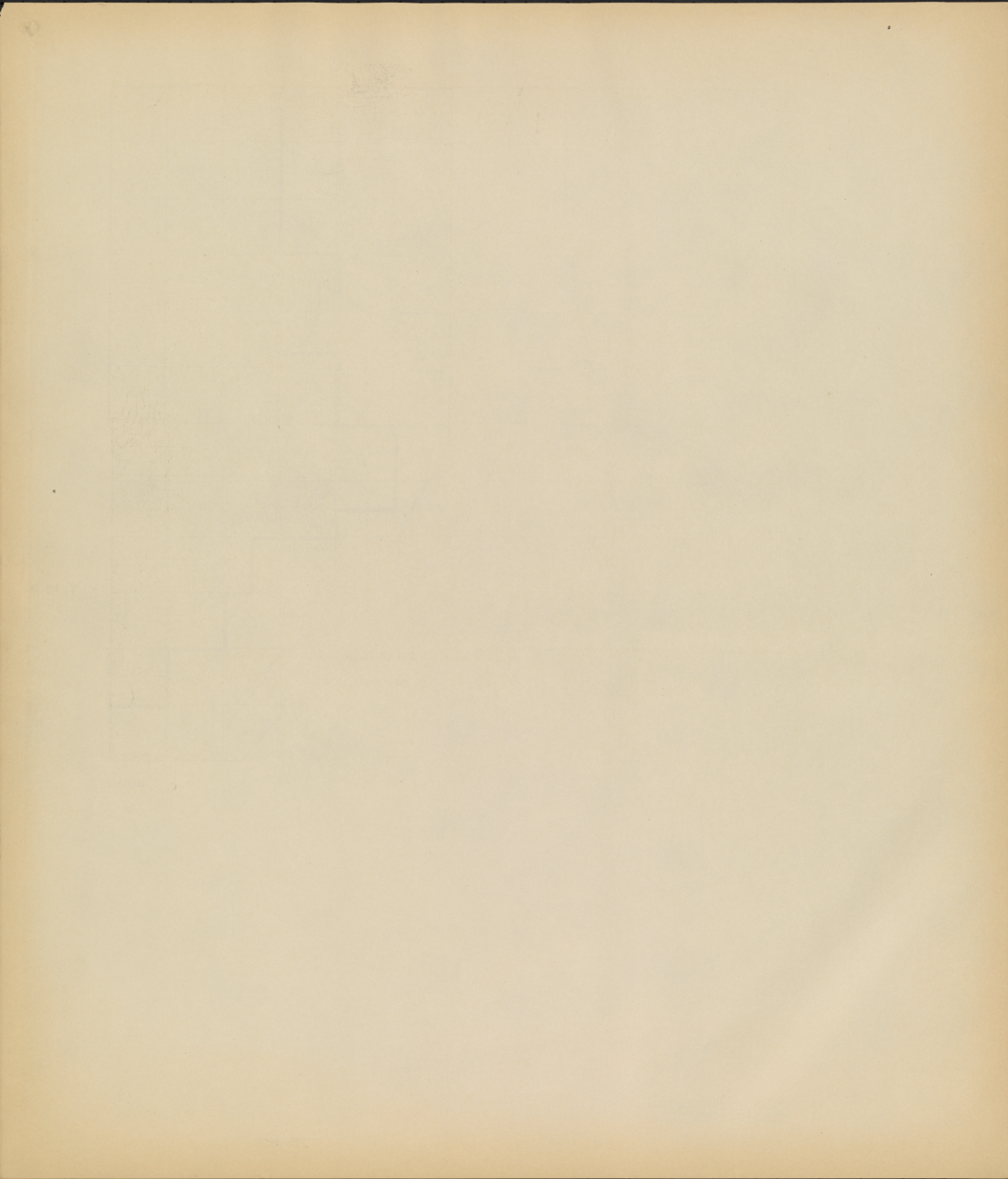


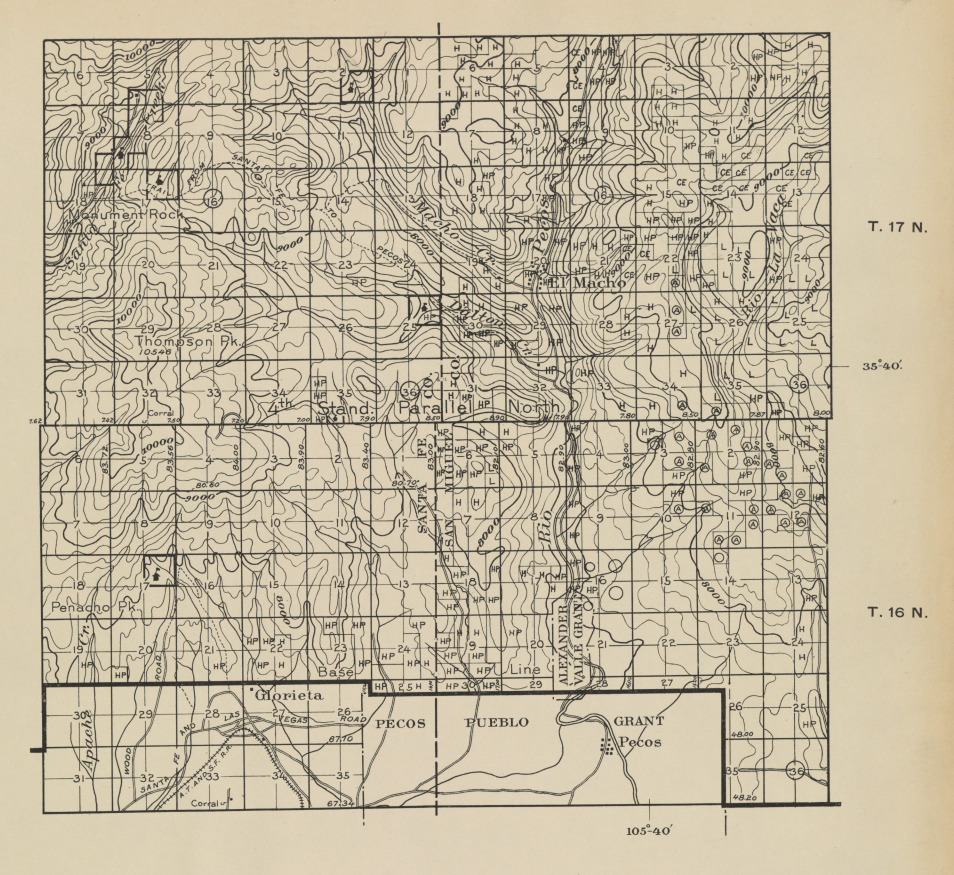






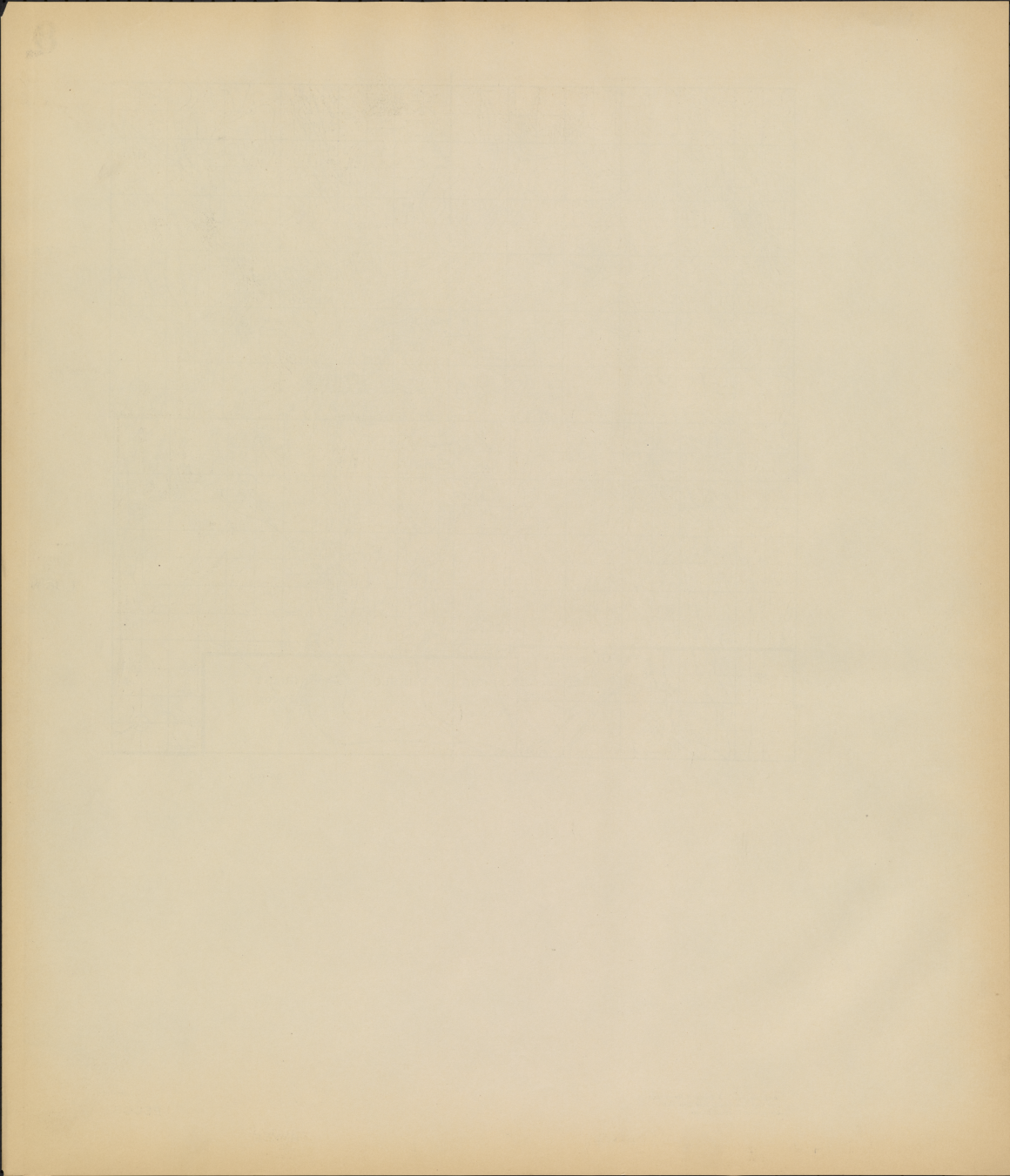
JAN. 1909 PECOS

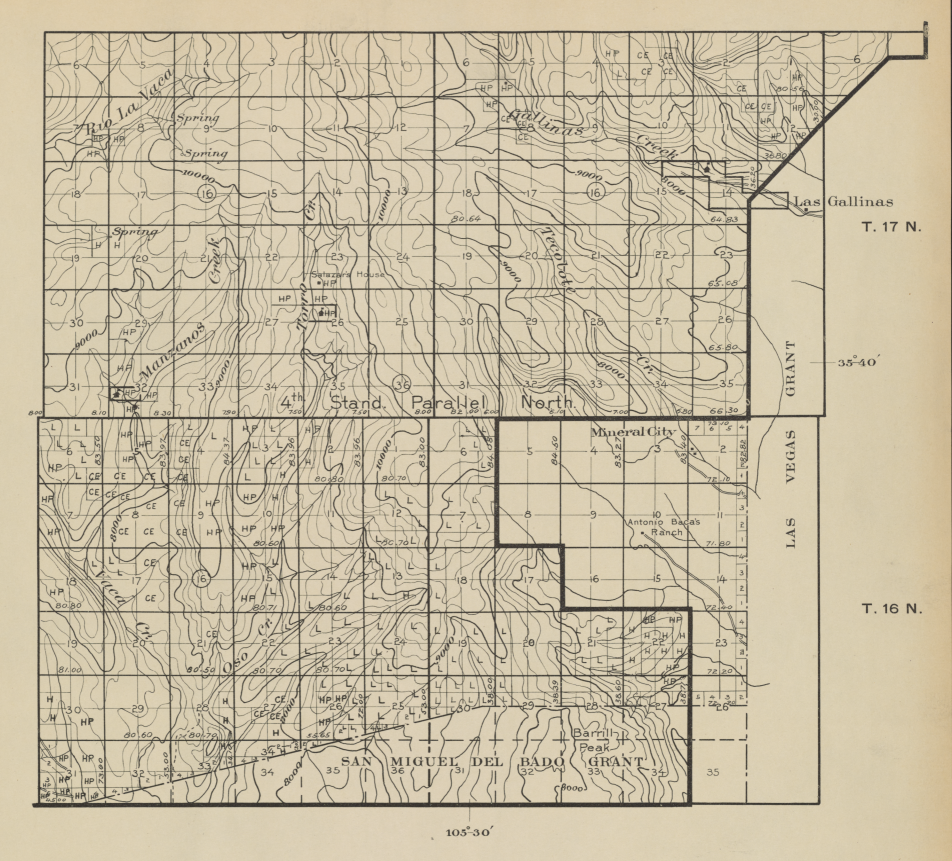




Topography from U. S. Geological Survey maps Land lines from General Land Office plats Classification by Forest Service JAN. 1909

PECOS





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